

In re Patent Application of:
FOLIO
Serial No. 09/896,894
Filed: JUNE 29, 2001

A1 tape. Accordingly, the film can be played back in theaters using either the analog or digital sound tracks.

Please replace the paragraph beginning at page 8, line 25, with the following rewritten paragraph:

A2 Each of the cinemas 21a-21d includes a respective room 22a-22d with a screen 25a-25d at the forward wall thereof to display the projected movie image. The rooms 22a-22d illustratively include doors 26a-26d which open into a common hallway. Stairs 33a-33d lead alongside the illustrated seating areas 32a-32d as will be appreciated by those skilled in the art. Of course, other room and seating configurations are possible and contemplated by the present invention.

Please replace the paragraph beginning at page 9, line 16 with the following rewritten paragraph:

A3 Each projector 23a, 23b may be of the type that uses DOLBY® processing to produce a bitstream of identification data during playing. In particular, the identification information may include at least one of a reel identification, a frame identification, and a frame portion identification. For example, the reel may be identified with a number, such as reel 6, and the frame and frame portion may be identified with a continuous running number count or film block number. In view of the typical number of frames, and since each frame may be divided into four portions, the block number may range from 0 to about 260,000 depending on the length of the motion picture.

Please replace the paragraph beginning at page 12, line 1, with the following rewritten paragraph:

A4 The system 30a includes a clock 58a connected to the time tagger 51a. The clock 58a may be the clock or the personal computer 40a or derived therefrom, as such provides an accurate "wall clock" source for further processing. The time tagger 51a